### S-E-C-R-E-T

## Approved For Release 2001/08/07 : CIA-RDP78T04751A000300090003-1

## CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

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# JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

SUBJECT: Herringbone Surface-to-Air NO: PIC/JB-1003/60

Missile Site E-15 DATE: 26 July 1960

LOCATION: 44 nm SE of Moscow, USSR COORD: 55009'35"N 38022'40"E

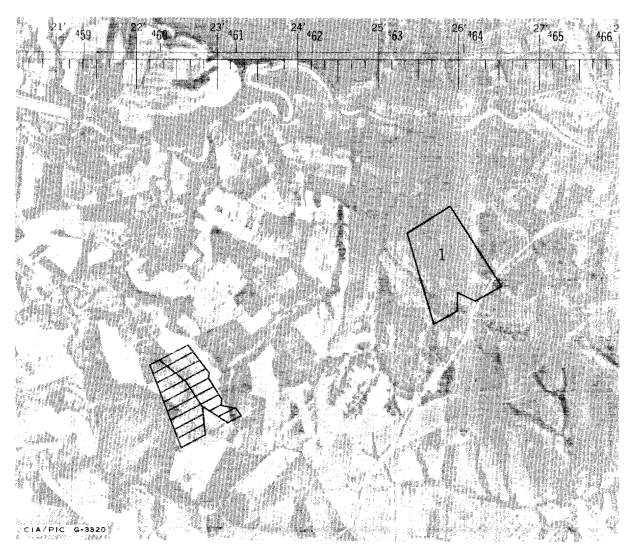


FIGURE 1. HERRINGBONE SAM SITE E-15. This section of Air Target Mosaic 0167-10/3MA shows the predicted location of Site E-15 in black and the actual location of the site in red.

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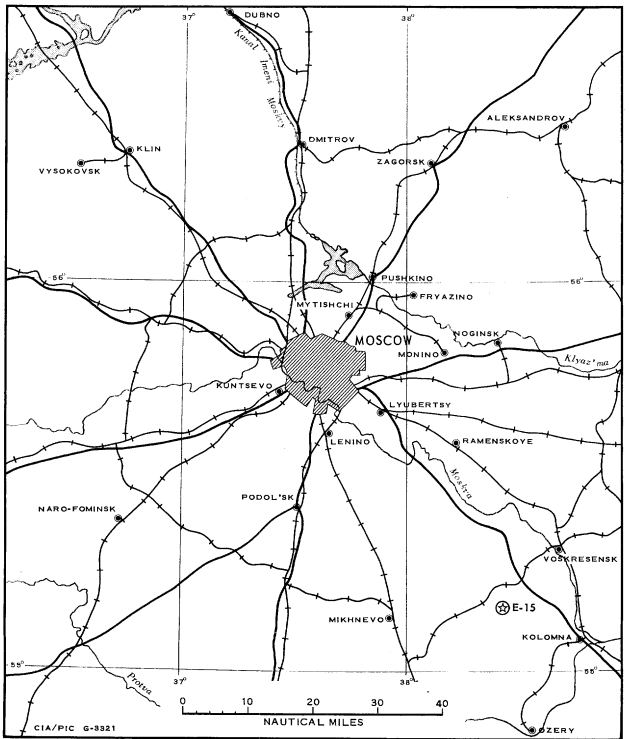


FIGURE 2. LOCATION OF MOSCOW HERRINGBONE SAM SITE E-15.

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#### REFERENCE POINT:

The Kremlin,  $55^{\circ}45'N - 37^{\circ}37'E$ .

#### LOCATION:

44 nm southeast of reference point.

#### FUNCTION:

One of a group of sites deployed for the defense of Moscow.

#### SITE STATUS:

Probably complete and operational.

#### REMARKS:

This is the first known photographic coverage of Herringbone SAM Site E-15.

Site is irregularly-shaped, and is located in a generally cleared area on the outer herringbone defense ring.

Although the single small-format aerial photograph is of extremely poor quality, visible service roads indicate that Site E-15 probably has 60 launch points. Poor quality of the photograph precludes identification of a Yo-Yo radar or housing facility, both of which are normally associated with this type of site.

#### MAPS OR CHARTS:

ACIC. US Air Target Mosaic - Series 50, 0167-10/3MA, 1st Ed, Dec 58, scale 1:50,000 (C)

25X1D